To: Mahler, Tom[mahler.tom@epa.gov]

Cc: Juett, Lynn[Juett.Lynn@epa.gov]; Barker, Justin[barker.justin@epa.gov]; Stoy,

Alyse[Stoy.Alyse@epa.gov] From: Vann, Bradley

Sent: Thur 5/12/2016 8:54:36 PM Subject: Re: Follow Up to Sed4

Note Justin and I ran thru QAPP language. It allows for additional samples if warranted by results. That said once additional locations are determined let's send Diane Harris email with the locations and rationale/minor change. All parts of QAPP naturally remain in force. As for sampling we can coordinate with TT for splits and OSC on site next week. Funds for contractor are already in place so no worries there.

Sent from my iPhone

On May 12, 2016, at 3:39 PM, Mahler, Tom < mahler.tom@epa.gov > wrote:

Sounds like a plan.

Justin and I will get on it tomorrow.

Tom

Sent from my iPhone

On May 12, 2016, at 3:14 PM, Juett, Lynn < <u>Juett.Lynn@epa.gov</u>> wrote:

<image001.gif>

All – Based on various discussions today, I have a couple of requests:

- 1. Please confirm that we have the ability under the current QAAP to take additional sediment samples north of the SED4 and that we have the equipment, materials and manpower to collect those samples early next week.
- 2. Please draft up a request/notification to the PRPs about collection of these additional samples and we will work with Alyse about best way to communicate this to the PRPs.
- 3. By Tuesday I need a map showing the location of all sediment samples historical to present (I think we already have this???), with an accompanying data table showing results and comparison values.

Thank you so much for your hard work this week – it has been a busy one!

Thank you,

Lynn M. Juett

Branch Chief

Missouri/Kansas Remedial Branch

Superfund Division/US EPA Region 7

11201 Renner Blvd, Lenexa KS 66219

(913) 551-7883 (d) / (913) 948-1129 (c)